

Please follow this quick guide and send us your remeasurements so we can accurately quote your pew heating project

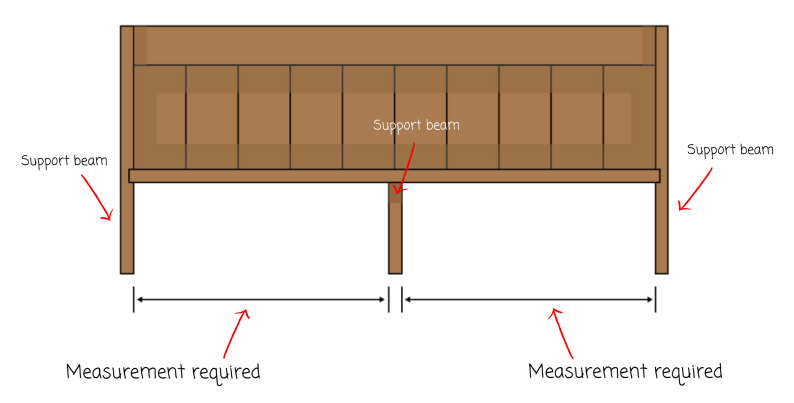
### STEP 1



# Measuring Pews

The idea behind pew heating is to directly heat pew occupants. Rule of thumb - the greater the percentage of the pew that is heated, the more effective the system will be.

#### Example of a pew with a central support beam.



To quote your project, all we require are the measurements between the support beams of each pew. If pews have no support beams, simply measure the total length of the pew.

## STEP 2



#### Recording your measurements

It is critical you measure each pew individually as, over time, pews may have been refurbished or damaged which could effect the distance between the support beams.

Here's an example of how we record pew measurements. We would recommend following this layout.

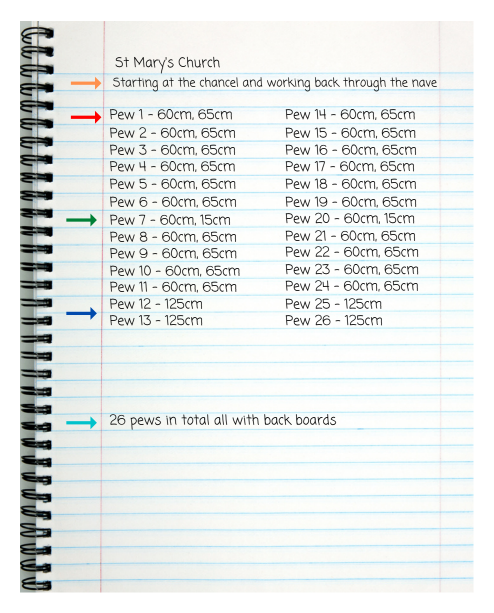
This helps us orientate your measurements

Numbering each pew helps us lay out our quote

It's important to measure each pew individually. Here the church's arches effect the length of the pew

These pews have no support beams

Pew heaters can be mounted directly to pew backboards. If backboards are not present, let us know as we offer floor and suspension brackets





# STEP 3

#### Submitting your measurements

Once you have measured your pews, it is now time to submit your measurements to us. Our design team will then put together a heating scheme and email you a detailed proposal.

How to contact us:



Email: sales@bnthermic.co.uk (preferred method)



Phone: 01293 547 361



WhatsApp: 07518 574 345

Useful links. Click to view:



Click here for pew heater product page



Click here for heating section on Church of England website



Click here for video case study from Church of England website